

# Circuit Map Change Sheet (CMCS)

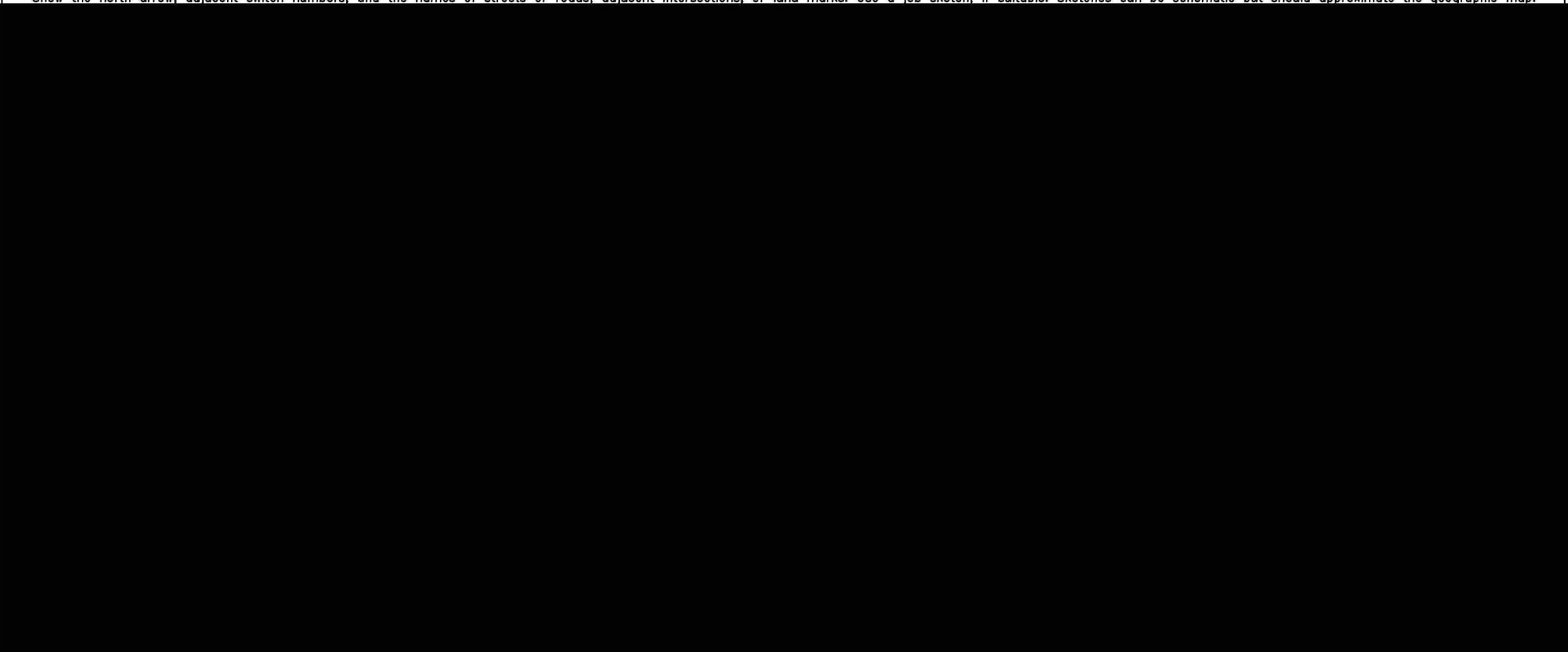
ILIS Event No. \_\_\_\_\_ GIS Tag No. \_\_\_\_\_ Control Center/AOR \_\_\_\_\_ **Distribution Operator Entry**  
 Substation and Circuit Number BUCKS CREEK 1103 (102211103) Prepared By \_\_\_\_\_ Engineering Approval By \_\_\_\_\_ Map No. AT111-P08-P09  
 Purpose of Work CWSP - BUCKS CREEK 1101 - CB - PH 1 - APPROVAL VIA DRS 2021-13777 Job Number 35217268 MAT 08W  
 Location 3756 CA-70 Town BELDEN Date 02/16/2021

LOC.	Equip. No.
<u>2</u>	<u>RETIRE FUSE 7141</u>
<u>102</u>	<u>LR 167396</u>
<u>102</u>	<u>SW 566409</u>
<u>102</u>	<u>DISC 778965</u>
<u>103</u>	<u>SW 450923</u>

<b>Construction Entry</b>		
<u>Serial No.</u>	<u>Manufacture</u>	<u>Mfg. Date</u>

Location	Town
<u>3756 CA-70</u>	<u>BELDEN</u>

Show the north arrow, adjacent switch numbers, and the names of streets or roads, adjacent intersections, or land marks. Use a job sketch, if suitable. Sketches can be schematic but should approximate the geographic map.



The Foreman must immediately report any completed work. For partially completed work, circle the portion that was completed. Include the date and show "completed." Sheet 1 of 1  
 Work Completed By \_\_\_\_\_ Date \_\_\_\_\_ Recorded at control center by \_\_\_\_\_ Date \_\_\_\_\_  
 Mapped By \_\_\_\_\_ Date \_\_\_\_\_ Forward this completed form to \_\_\_\_\_ Date \_\_\_\_\_